



May 28, 2024

Ken Smith OHM BOCES Holland Patent Central School District 9601 Main Street Holland Patent, NY 13354

RE: Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

### Dear Ken Smith:

Enclosed are the analytical results for sample(s) received by the laboratory on May 22, 2024. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jack M. Germano jack.germano@pacelabs.com 516-370-6012

Jorde aumomo

Project Manager

**Enclosures** 





516-370-6000



### **CERTIFICATIONS**

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478

Maryland Certification #: 208

Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340

Virginia Certification # 460302



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 2A	Lab ID: 702	98631001	Collected: 05/17/2	24 05:04	Received: 05	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 13:56	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 2B	Lab ID: 702	298631002	Collected: 05/17/2	24 05:05	Received: 05	5/22/24 07:15 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 13:58	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPMS 3	Lab ID: 702	98631003	Collected: 05/17/2	24 05:02	Received: 0	5/22/24 07:15	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.5	ug/L	1.0	1		05/24/24 14:01	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPMS 5	Lab ID: 702	98631004	Collected: 05/17/2	24 05:03	Received: 0	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.0	ug/L	1.0	1		05/24/24 14:20	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 15 A	Lab ID: 702	298631005	Collected: 05/17/2	24 05:06	Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 14:27	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPMS 15 B	Lab ID: 702	298631006	Collected: 05/17/2	24 05:07	Received: 05	5/22/24 07:15 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 14:32	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 17 A	Lab ID: 702	298631007	Collected: 05/17/2	24 05:11	Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 14:37	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 17 B	Lab ID: 702	98631008	Collected: 05/17/2	24 05:12	Received: 0	05/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 14:39	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 30A	Lab ID: 702	298631009	Collected: 05/17/2	24 05:13	Received: 05	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 14:45	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 30 B	Lab ID: 702	298631010	Collected: 05/17/2	24 05:14	Received: 05	5/22/24 07:15	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 14:48	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPMS 46 A	Lab ID: 702	298631011	Collected: 05/17/2	24 05:23	Received: 05	5/22/24 07:15 N	/latrix: Drinkino	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8  Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 15:05	7439-92-1	M1



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 46 B	Lab ID: 702	298631012	Collected: 05/17/2	24 05:24	Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 15:12	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPMS 47	Lab ID: 702	98631013	Collected: 05/17/2	24 05:27	Received: 05	5/22/24 07:15 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	7.7	ug/L	1.0	1		05/24/24 15:16	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 49	Lab ID: 70298631014		Collected: 05/17/2	Collected: 05/17/24 05:10		5/22/24 07:15 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.7	ug/L	1.0	1		05/24/24 15:24	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 55	Lab ID: 70298631015		Collected: 05/17/2	Collected: 05/17/24 05:28		5/22/24 07:15 <b>I</b>	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		05/24/24 15:29	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 56	Lab ID: 702	98631016	Collected: 05/17/2	24 05:24	Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 15:34	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 66	Lab ID: 702	298631017	Collected: 05/17/2	24 05:38	Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.3	ug/L	1.0	1		05/24/24 15:37	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPMS 71	Lab ID: 702	98631018	Collected: 05/17/2	24 05:39	Received: 0	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.4	ug/L	1.0	1		05/24/24 16:43	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPMS 72	Lab ID: 702	298631019	Collected: 05/17/2	24 05:40	Received: 05	5/22/24 07:15	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.5	ug/L	1.0	1		05/24/24 16:49	7439-92-1		



Project: MIDDLE SCHOOL 5/17

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Date: 05/28/2024 12:57 PM

Sample: HPMS 73	Lab ID: 70298631020		Collected: 05/17/2	Collected: 05/17/24 05:41		5/22/24 07:15 N	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	19.1	ug/L	1.0	1		05/24/24 16:52	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPMS 78	Lab ID: 702	98631021	Collected: 05/17/2	24 05:42	Received: 0	5/22/24 07:15	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.9	ug/L	1.0	1		05/24/24 17:00	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 79	Lab ID: 702	298631022	Collected: 05/17/2	24 05:43	Received: 05	5/22/24 07:15 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	13.6	ug/L	1.0	1		05/24/24 17:03	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 88	Lab ID: 702	298631023	Collected: 05/17/2	24 05:48	Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.1	ug/L	1.0	1		05/24/24 17:10	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 89	Lab ID: 702	98631024	Collected: 05/17/2	24 05:50	Received: 05	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.2	ug/L	1.0	1		05/24/24 17:21	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 101 A	Lab ID: 70298631025		Collected: 05/17/2	Collected: 05/17/24 05:45		5/22/24 07:15 <b>I</b>	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:00	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 101 B	Lab ID: 702	98631026	Collected: 05/17/2	24 05:46	Received: 05	5/22/24 07:15	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:02	2 7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 102 A	Lab ID: 70298631027		Collected: 05/17/2	Collected: 05/17/24 05:35		5/22/24 07:15 N	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:03	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 102 B	Lab ID: 70298631028		Collected: 05/17/2	Collected: 05/17/24 05:36		5/22/24 07:15 N	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:05	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 103	Lab ID: 70298631029		Collected: 05/17/2	Collected: 05/17/24 05:17		5/22/24 07:15 N	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:08	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 104	Lab ID: 702	98631030	Collected: 05/17/2	24 05:15	Received: 0	5/22/24 07:15	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:11	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 105	Lab ID: 70298631031		Collected: 05/17/2	Collected: 05/17/24 05:16		5/22/24 07:15 <b>I</b>	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:26	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 1	Lab ID: 70298631032		Collected: 05/17/2	Collected: 05/17/24 06:08		5/22/24 07:15 I	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:30	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 2 A	Lab ID: 70298631033		Collected: 05/17/2	Collected: 05/17/24 06:09		5/22/24 07:15 I	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 17:49	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPGWF 2 B	Lab ID: 70298631034		Collected: 05/17/2	Collected: 05/17/24 06:10		5/22/24 07:15 <b>I</b>	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 17:57	7439-92-1		



Project: MIDDLE SCHOOL 5/17

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Date: 05/28/2024 12:57 PM

Sample: HPGWF 8	Lab ID: 702	298631035	Collected: 05/17/2	24 06:11	Received: 05	5/22/24 07:15 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 18:03	7439-92-1	



Project: MIDDLE SCHOOL 5/17

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Date: 05/28/2024 12:57 PM

Sample: HPGWF 10	Lab ID: 702	298631036	Collected: 05/17/2	24 06:13	Received: 05	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8  Pace Analytical Services - Melville						
Lead	17.4	ug/L	1.0	1		05/24/24 18:06	7439-92-1	



Project: MIDDLE SCHOOL 5/17

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Sample: HPGWF 13	Lab ID: 702	298631037	Collected: 05/17/2	24 06:14	Received: 05	5/22/24 07:15	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.2	ug/L	1.0	1		05/24/24 18:16	7439-92-1	



Project: MIDDLE SCHOOL 5/17

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Date: 05/28/2024 12:57 PM

Sample: HPGWF 15	Lab ID: 702	98631038	Collected: 05/17/2	24 06:15	Received: 0	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.7	ug/L	1.0	1		05/24/24 18:27	7439-92-1	



Project: MIDDLE SCHOOL 5/17

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Sample: HPGWF 18	Lab ID: 702	298631039	Collected: 05/17/2	24 06:17	Received: 05	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.6	ug/L	1.0	1		05/24/24 18:35	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 21	Lab ID: 70298631040		Collected: 05/17/24 06:18		Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.7	ug/L	1.0	1		05/24/24 18:38	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 24	Lab ID: 70298631041		Collected: 05/17/2	Collected: 05/17/24 06:21		5/22/24 07:15 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.4	ug/L	1.0	1		05/24/24 18:41	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 30	Lab ID: 70298631042		Collected: 05/17/2	Collected: 05/17/24 06:22		5/22/24 07:15 <b>I</b>	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.6	ug/L	1.0	1		05/24/24 18:43	7439-92-1	



Project: MIDDLE SCHOOL 5/17

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Sample: HPGWF 35	Lab ID: 70298631043		Collected: 05/17/2	Collected: 05/17/24 06:32		5/22/24 07:15	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 18:44	7439-92-1	



Project: MIDDLE SCHOOL 5/17

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Sample: HPGWF 39	Lab ID: 70298631044		Collected: 05/17/2	Collected: 05/17/24 06:33		5/22/24 07:15 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 18:46	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 42	Lab ID: 702	298631045	Collected: 05/17/2	24 06:34	Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 18:50	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPGWF 45	Lab ID: 702	98631046	Collected: 05/17/2	24 06:35	Received: 0	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.6	ug/L	1.0	1		05/24/24 18:54	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPGWF 48	Lab ID: 702	298631047	Collected: 05/17/2	24 06:36	Received: 05	5/22/24 07:15 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.7	ug/L	1.0	1		05/24/24 18:57	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPGWF 51	Lab ID: 702	298631048	Collected: 05/17/2	24 06:38	Received: 05	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 19:03	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 56	Lab ID: 70298631049		Collected: 05/17/2	Collected: 05/17/24 06:29		5/22/24 07:15 <b>I</b>	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 19:15	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 59	Lab ID: 70298631050		Collected: 05/17/2	Collected: 05/17/24 06:30		5/22/24 07:15 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 19:17	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 62	Lab ID: 70298631051		Collected: 05/17/2	Collected: 05/17/24 06:25		5/22/24 07:15 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 19:19	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 65	Lab ID: 702	298631052	Collected: 05/17/2	24 06:28	Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.2	ug/L	1.0	1		05/24/24 19:20	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPGWF 67	Lab ID: 702	298631053	Collected: 05/17/2	24 06:42	Received: 0	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.4	ug/L	1.0	1		05/24/24 19:22	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 68	Lab ID: 70298631054		Collected: 05/17/2	24 06:43	Received: 05	5/22/24 07:15 N	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.6	ug/L	1.0	1		05/24/24 19:23	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF195 -RAEM 15-SINT	Lab ID: 70	298631055	Collected: 05/17/2	24 06:48	Received: 05	5/22/24 07:15 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	148	ug/L	1.0	1		05/24/24 19:28	7439-92-1		



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPGWF 77	Lab ID: 702	98631056	Collected: 05/17/2	24 06:50	Received: 05	5/22/24 07:15 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.2	ug/L	1.0	1		05/24/24 19:30	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 78	Lab ID: 702	298631057	Collected: 05/17/2	24 06:51	Received: 05	5/22/24 07:15	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	165	ug/L	1.0	1		05/24/24 19:31	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 79	Lab ID: 70298631058		Collected: 05/17/2	24 06:53	Received: 05	5/22/24 07:15 N	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/24/24 19:33	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 80	Lab ID: 70298631059		Collected: 05/17/24 06:54		Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.1	ug/L	1.0	1		05/24/24 19:34	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 82	Lab ID: 70298631060		Collected: 05/17/24 06:56		Received: 05	5/22/24 07:15 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.3	ug/L	1.0	1		05/24/24 19:36	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 85	Lab ID: 70298631061		Collected: 05/17/24 06:58		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.1	ug/L	1.0	1		05/24/24 19:37	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 88	Lab ID: 70298631062		Collected: 05/17/24 07:00		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.4	ug/L	1.0	1		05/24/24 19:39	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPGWF 53	Lab ID: 702	98631063	Collected: 05/17/2	24 06:39	Received: 0	5/22/24 07:15 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:40	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 92	Lab ID: 70298631064		Collected: 05/17/2	24 06:24	Received: 05	5/22/24 07:15 <b>I</b>	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:42	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 194-LIBRARY	Lab ID: 70298631065		Collected: 05/17/24 06:46		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.9	ug/L	1.0	1		05/24/24 19:47	7439-92-1	



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Sample: HPGWF 196-TCE Lab ID: 70298631066 Collected: 05/17/24 07:05 Received: 05/22/24 07:15 Matrix: Drinking Water

MNELINE OFFICE

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

**200.8 MET ICPMS Drinking Water**Analytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 05/24/24 19:48 7439-92-1



#### **QUALITY CONTROL DATA**

EPA 200.8

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

QC Batch: 349389

349389 Analysis Method: EPA 200.8 Analysis Description:

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70298631001, 70298631002, 70298631003

METHOD BLANK: 1806763 Matrix: Water

Associated Lab Samples: 70298631001, 70298631002, 70298631003

Blank Reporting
Parameter Units Result Limit

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 05/24/24 13:17

LABORATORY CONTROL SAMPLE: 1806764

Spike LCS LCS % Rec
Parameter Units Conc. Result % Rec Limits Qualifiers

Lead ug/L 50 49.6 99 85-115

MATRIX SPIKE SAMPLE: 1806766

Parameter Units Result Conc. Result % Rec Limits Qualifiers

Lead 12.8 50 60.1 95 70-130

Lead ug/L 12.8 50 60.1 95 70-130

MATRIX SPIKE SAMPLE: 1806768

Parameter Units Result Conc. Result % Rec Limits Qualifiers

Lead ug/L 5.5 50 54.1 97 70-130

SAMPLE DUPLICATE: 1806765

70298626010 Dup Parameter Units Result Result RPD Qualifiers

Lead ug/L 12.8 13.0 1

SAMPLE DUPLICATE: 1806767

Date: 05/28/2024 12:57 PM

 Parameter
 Units
 70298626011 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 5.5
 5.3
 4

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### **QUALITY CONTROL DATA**

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

QC Batch: 349390 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70298631004, 70298631005, 70298631006, 70298631007, 70298631008, 70298631009, 70298631010

METHOD BLANK: 1806769 Matrix: Water

Associated Lab Samples: 70298631004, 70298631005, 70298631006, 70298631007, 70298631008, 70298631009, 70298631010

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 05/24/24 14:07

LABORATORY CONTROL SAMPLE: 1806770

Spike LCS LCS % Rec Conc. Limits Parameter Units Result % Rec Qualifiers Lead 50.4 101 85-115 ug/L

MATRIX SPIKE SAMPLE: 1806772

% Rec 70298633003 Spike MS MS Parameter Units Result Conc. Result % Rec Limits Qualifiers 4.5 Lead ug/L 50 73.1 137 70-130 M1

ug/L 4.0 30 73.1 137 70-130 WIT

MATRIX SPIKE SAMPLE: 1806774

70298633004 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 M1 Lead ug/L 50 77.4 153

ug/L \1.0 30 11.4 133 10-130 WI

SAMPLE DUPLICATE: 1806771

Date: 05/28/2024 12:57 PM

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 4.5
 4.6
 2

SAMPLE DUPLICATE: 1806773 70298633004 Dup

Parameter Units Result Result RPD Qualifiers

Lead ug/L <1.0 <1.0

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### **QUALITY CONTROL DATA**

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Lead

QC Batch: 349401

QC Batch Method: EPA 200.8 Analysis Method: EPA 200.8

Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

70298631011, 70298631012, 70298631013, 70298631014, 70298631015, 70298631016, 70298631017 Associated Lab Samples:

METHOD BLANK: Matrix: Water

Associated Lab Samples: 70298631011, 70298631012, 70298631013, 70298631014, 70298631015, 70298631016, 70298631017

> Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead <1.0 1.0 05/24/24 14:54 ug/L

LABORATORY CONTROL SAMPLE: 1806813

> Spike LCS LCS % Rec Limits Parameter Units Conc. Result % Rec Qualifiers 48.5 97 85-115 ug/L

MATRIX SPIKE SAMPLE: 1806815

70298633016 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers

6.1 Lead ug/L 50 79.0 146 70-130 M1

MATRIX SPIKE SAMPLE: 1806817

70298631011 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 M1 Lead ug/L 50 68.0 136

SAMPLE DUPLICATE: 1806814

Date: 05/28/2024 12:57 PM

70298633016 Dup RPD Parameter Units Result Result Qualifiers 1

6.1 6.2 Lead ug/L

SAMPLE DUPLICATE: 1806816

70298631011 Dup RPD Parameter Units Result Result Qualifiers

<1.0 Lead ug/L <1.0

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Lead

#### **QUALITY CONTROL DATA**

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

QC Batch: 349402 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

> Laboratory: Pace Analytical Services - Melville

70298631018, 70298631019, 70298631020, 70298631021, 70298631022, 70298631023, 70298631024 Associated Lab Samples:

METHOD BLANK: Matrix: Water

Associated Lab Samples: 70298631018, 70298631019, 70298631020, 70298631021, 70298631022, 70298631023, 70298631024

> Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers Lead <1.0 1.0 05/24/24 16:32 ug/L

LABORATORY CONTROL SAMPLE: 1806819

> Spike LCS LCS % Rec Conc. Limits Parameter Units Result % Rec Qualifiers 50.3 101 85-115 ug/L

MATRIX SPIKE SAMPLE: 1806821

70298633029 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 8.1 Lead ug/L 50 55.5 95 70-130

1806823

70298631018 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers

4.4 Lead ug/L 50 49.0 89 70-130

SAMPLE DUPLICATE: 1806820

MATRIX SPIKE SAMPLE:

70298633029 Dup RPD Parameter Units Result Result Qualifiers 8.1 8.3 1 Lead ug/L

SAMPLE DUPLICATE: 1806822

Date: 05/28/2024 12:57 PM

70298631018

Dup **RPD** Qualifiers Parameter Units Result Result 4.4 4.2 3 Lead ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

QC Batch: 349403 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70298631025, 70298631026, 70298631027, 70298631028, 70298631029, 70298631030, 70298631031,

70298631032

METHOD BLANK: 1806824 Matrix: Water

Associated Lab Samples: 70298631025, 70298631026, 70298631027, 70298631028, 70298631029, 70298631030, 70298631031,

70298631032

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.005/24/24 15:45

LABORATORY CONTROL SAMPLE: 1806825

LCS LCS Spike % Rec Units % Rec Limits Qualifiers Parameter Conc. Result Lead ug/L 50 50.9 102 85-115

MATRIX SPIKE SAMPLE: 1806827

MS MS 70298633042 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.8 50 74.1 145 70-130 M1 Lead ug/L

MATRIX SPIKE SAMPLE: 1806829

70298633043 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L 2.7 50 75.7 146 70-130 M1

SAMPLE DUPLICATE: 1806826

 Parameter
 Units
 70298633042 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 1.8
 1.8
 3

SAMPLE DUPLICATE: 1806828

Date: 05/28/2024 12:57 PM

 Parameter
 Units
 Result
 Result
 RPD
 Qualifiers

 Lead
 ug/L
 2.7
 2.7
 1

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

QC Batch: 349404 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70298631033, 70298631034, 70298631035, 70298631036

METHOD BLANK: 1806844 Matrix: Water

Associated Lab Samples: 70298631033, 70298631034, 70298631035, 70298631036

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 05/24/24 17:22

LABORATORY CONTROL SAMPLE: 1806845

Spike LCS LCS % Rec
Parameter Units Conc. Result % Rec Limits Qualifiers

Lead ug/L 50 48.7 97 85-115

MATRIX SPIKE SAMPLE: 1806847

70298637010 Spike MS MS % Rec
Parameter Units Result Conc. Result % Rec Limits Qualifiers

Lead ug/L <1.0 50 48.1 96 70-130

MATRIX SPIKE SAMPLE: 1806849

Parameter Units Result Conc. Result % Rec Limits Qualifiers

Lead ug/L <1.0 50 47.9 96 70-130

SAMPLE DUPLICATE: 1806846

70298637010 Dup
Parameter Units Result Result RPD Qualifiers

Lead ug/L <1.0 <1.0

SAMPLE DUPLICATE: 1806848

Date: 05/28/2024 12:57 PM

70298637011 Dup
Parameter Units Result RPD Qualifiers

Lead ug/L <1.0 <1.0

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

QC Batch: 349405 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70298631037, 70298631038, 70298631039, 70298631040, 70298631041, 70298631042, 70298631043,

70298631044, 70298631045, 70298631046, 70298631047

METHOD BLANK: 1806850 Matrix: Water

Associated Lab Samples: 70298631037, 70298631038, 70298631039, 70298631040, 70298631041, 70298631042, 70298631043,

70298631044, 70298631045, 70298631046, 70298631047

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 05/24/24 18:13

LABORATORY CONTROL SAMPLE: 1806851

LCS LCS Spike % Rec Limits Parameter Units Conc. Result % Rec Qualifiers Lead ug/L 50 49.8 100 85-115

MATRIX SPIKE SAMPLE: 1806853

MS MS 70298631037 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.2 54.7 105 70-130 50 Lead ug/L

MATRIX SPIKE SAMPLE: 1806855

70298637026 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 58.5 117 70-130

SAMPLE DUPLICATE: 1806852

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 2.2
 2.2
 1

SAMPLE DUPLICATE: 1806854

Date: 05/28/2024 12:57 PM

 Parameter
 Units
 70298637026 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

QC Batch: 349406 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

LCS

% Rec

Associated Lab Samples: 70298631048, 70298631049, 70298631050, 70298631051, 70298631052, 70298631053, 70298631054,

70298631055, 70298631056, 70298631057, 70298631058, 70298631059, 70298631060, 70298631061,

70298631062, 70298631063, 70298631064, 70298631065, 70298631066

METHOD BLANK: 1806856 Matrix: Water

Associated Lab Samples: 70298631048, 70298631049, 70298631050, 70298631051, 70298631052, 70298631053, 70298631054,

70298631055, 70298631056, 70298631057, 70298631058, 70298631059, 70298631060, 70298631061,

70298631062, 70298631063, 70298631064, 70298631065, 70298631066

ParameterUnitsBlank ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.005/24/24 19:00

Spike

ParameterUnitsConc.Result% RecLimitsQualifiersLeadug/L5049.59985-115

MATRIX SPIKE SAMPLE: 1806859 70298631048 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 100 70-130 Lead 50 50.6 ug/L

LCS

MATRIX SPIKE SAMPLE: 1806861 70298637035 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 55.3 110 70-130

 SAMPLE DUPLICATE: 1806858

 70298631048
 Dup

 Parameter
 Units
 Result
 Result
 RPD
 Qualifiers

Lead ug/L <1.0 <1.0

 SAMPLE DUPLICATE: 1806860

 70298637035 Dup

 Parameter
 Units
 Result
 Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### **QUALIFIERS**

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

#### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

### **ANALYTE QUALIFIERS**

Date: 05/28/2024 12:57 PM

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70298631001	HPMS 2A	EPA 200.8	349389		
70298631002	HPMS 2B	EPA 200.8	349389		
0298631003	HPMS 3	EPA 200.8	349389		
0298631004	HPMS 5	EPA 200.8	349390		
70298631005	HPMS 15 A	EPA 200.8	349390		
0298631006	HPMS 15 B	EPA 200.8	349390		
0298631007	HPMS 17 A	EPA 200.8	349390		
0298631008	HPMS 17 B	EPA 200.8	349390		
0298631009	HPMS 30A	EPA 200.8	349390		
0298631010	HPMS 30 B	EPA 200.8	349390		
0298631011	HPMS 46 A	EPA 200.8	349401		
0298631012	HPMS 46 B	EPA 200.8	349401		
0298631013	HPMS 47	EPA 200.8	349401		
0298631014	HPMS 49	EPA 200.8	349401		
0298631015	HPMS 55	EPA 200.8	349401		
0298631016	HPMS 56	EPA 200.8	349401		
0298631017	HPMS 66	EPA 200.8	349401		
0298631018	HPMS 71	EPA 200.8	349402		
0298631019	HPMS 72	EPA 200.8	349402		
0298631020	HPMS 73	EPA 200.8	349402		
0298631021	HPMS 78	EPA 200.8	349402		
0298631022	HPMS 79	EPA 200.8	349402		
0298631023	HPMS 88	EPA 200.8	349402		
0298631024	HPMS 89	EPA 200.8	349402		
0298631025	HPMS 101 A	EPA 200.8	349403		
0298631026	HPMS 101 B	EPA 200.8	349403		
0298631027	HPMS 102 A	EPA 200.8	349403		
0298631028	HPMS 102 B	EPA 200.8	349403		
0298631029	HPMS 103	EPA 200.8	349403		
0298631030	HPMS 104	EPA 200.8	349403		
0298631031	HPMS 105	EPA 200.8	349403		
0298631032	HPGWF 1	EPA 200.8	349403		
0298631033	HPGWF 2 A	EPA 200.8	349404		
0298631034	HPGWF 2 B	EPA 200.8	349404		
0298631035	HPGWF 8	EPA 200.8	349404		
0298631036	HPGWF 10	EPA 200.8	349404		
0298631037	HPGWF 13	EPA 200.8	349405		
0298631038	HPGWF 15	EPA 200.8	349405		
0298631039	HPGWF 18	EPA 200.8	349405		
0298631040	HPGWF 21	EPA 200.8	349405		
0298631041	HPGWF 24	EPA 200.8	349405		
0298631042	HPGWF 30	EPA 200.8	349405		
0298631043	HPGWF 35	EPA 200.8	349405		
0298631044	HPGWF 39	EPA 200.8	349405		
0298631045	HPGWF 42	EPA 200.8	349405		
0298631046	HPGWF 45	EPA 200.8	349405		



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Date: 05/28/2024 12:57 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70298631047	HPGWF 48	EPA 200.8	349405		<del></del> -
70298631048	HPGWF 51	EPA 200.8	349406		
70298631049	HPGWF 56	EPA 200.8	349406		
70298631050	HPGWF 59	EPA 200.8	349406		
70298631051	HPGWF 62	EPA 200.8	349406		
70298631052	HPGWF 65	EPA 200.8	349406		
70298631053	HPGWF 67	EPA 200.8	349406		
70298631054	HPGWF 68	EPA 200.8	349406		
70298631055	HPGWF195 -RAEM 15-SINT	EPA 200.8	349406		
70298631056	HPGWF 77	EPA 200.8	349406		
70298631057	HPGWF 78	EPA 200.8	349406		
70298631058	HPGWF 79	EPA 200.8	349406		
70298631059	HPGWF 80	EPA 200.8	349406		
70298631060	HPGWF 82	EPA 200.8	349406		
70298631061	HPGWF 85	EPA 200.8	349406		
70298631062	HPGWF 88	EPA 200.8	349406		
70298631063	HPGWF 53	EPA 200.8	349406		
70298631064	HPGWF 92	EPA 200.8	349406		
70298631065	<b>HPGWF 194-LIBRARY</b>	EPA 200.8	349406		
70298631066	HPGWF 196-TCE MNELINE OFFICE	EPA 200.8	349406		

\*\*\* Preservative Types: (1) None, (2) HNO3, (3) H2O4, (4) HCI, (5) NeOH, (6) Zn Acetate, (7) NeHSO4, (8) Sod. Thlosulfate, (9) Ascorbic Acid. (10) MeOH, (8) Sod. Thlosulfate, (9) Ascorbic Acid. (10) MeOH, \*\*Container Size: (1) 11, (4) 300000, (-) (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) Sample Comment relog / Bottle Ord. ID: AcctNum / Client ID: Profile / Template Jack Germano J0#: 70298631 LAB USE ONLY- Affix Workorder/Login Label Here 11) Other dentify Container Preservative Type\*\*\* Additional instructions from Pace Specify Container Size \*\* Analysis Requested > 2002 Drinking Water (Pb only) Number & Type of Containers Plastic Gless \* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soll/Solid (SS), Oll (OL), Wipe (WP), Tissue (TS), Bloassey (B), Vapo (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk **CHAIN-OF-CUSTODY Analytical Request Document** 9 DW PWSID # or WW Permit # as applicable Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields 5 등 0507 502 Printed Name: Chris Putzer Composite End Kenneth Smith (315)865-7213 Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: New York ksmith@hpschools.org Date Analysis: (315)865-7213 Kenneth Smith 常 0503 S07 050 05-13 5/17/24 0504 5170 5 (or Composite Start)
Date Time County / State origin of sample(s) Rush (Pre-approval required): [ ]2Day [ ]3day [ ]5day [ ]Other, Standerd 10 business day | Ceneral Millian applicable): voice E-Mail: nvoice To: Cc E-Mail: hone #: E-Mail: Matrix \* Comp / Grab O Date Results Requested: ⋛ 'Ime Zone Collected: [ ] AK [ ] PT [ ] MT [ ] CT 575 Broad Hollow Rd, Melville, NY 11747 Lustomer Remarks / Special Conditions / Possible Hezands OHM Boces\_Holland Patent CSD ( ) Level IV Pace Analytical Long Island NY Holland Patent, NY 13354 Middle School **Holland Patent CSD** Site Collection Info/Facility ID (as applicable): Customer Sample ID 9601 Main Street 2 (2) S [ ] Level ||| 08215434 200 15.13 74 30 13 15 A 4 2 Pace Lustomer Project #: Jata Deliverables: 7Pm5 ompany Name treet Address: roject Name: [ ] [.eve[ ]] [ ] EQUIS Other

ENV-FRM-CORQ-0019\_v01\_082123 @ Subrecting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace® Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/Q

leceived by/Company; (Signature)

Date/Time:

Corrected Temp. ("C)

Obs. Temp. (\*C)

Correction Factor (\*C);

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TerireCone, (9) Other

\*\*\* Preservative Typest (1) None, (2) HNO3, (8)
H2804, (8) HOI, (6) Zn Acretise, (7) NeH904, (8) Sod. Thiosulfiths, (9) Accentis Acle, (20) MeOH, (11) Other Corrected Temp. ("C) \*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (8) 100mL, (6) 40mL viei, (7) 8nCore, (8) Sample Comment wlog / Bottle Ord. ID: AcctNum / Client ID: Profile / Template: Obs. Temp. (°C) Jack Germano Proj. Mgr: Table #: LAB USE ONLY-Affix Workorder/Login Label Hera Correction Factor (°C): Scan QR Code for Instructions identify Container Preservative Typa\*\*\* Additional Instructions from Pace® Thermometer ID: Specify Container Size 2 × 200.8 Drinking Water (Pb only) Number & Type of Containers Plestic Glass Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bloassay (B), Vapor V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (St), Caulk Field Filtered (if applicable): [ ] Yes [ ] No CHAIN-OF-CUSTODY Analytical Request Document 5 DW PWSID # or WW Permit # as applicable Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields <u>5</u> 5 Printed Name: Chris Putzer Composite End Kenneth Smith (315)865-7213 Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: ksmith@hpschools.org ksmith@hpschools.org Date ignature: Kenneth Smith (315)865-7213 2 653 17/127/0523 4550 05,60 0578 0,52 Ī (or Composite Start)
Date Time 50 S. County / State origin of semple(s) Rush (Pre-approval required): Standard 10 business day | 12 Day [ |3 day [ |5 day [ | 10ther. Purchase Order# (if applicable): voice E-Mail: nvoke To: Cc E-Mail: Quote #: hone #: E-Malt: Comp/ Grab U Date Results Requested: Matrix • § O (x) ET Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Sustomer Remarks / Special Conditions / Possible Hazards OHM Boces Holland Patent CSD IMT ] [ ] Level IV 9601 Main Streat Holland Patent, NY 13354 Customer Sample ID **Holland Patent CSD** ite Collection info/Facility iD (as applicable): Ime Zone Collected: [ ] AK [ ] PT 1,8 die 501001 99 08215434 ろ 99 202 3 2 5 расе» ustomer Project #: Jata Deliverables: mpany Name エア treet Address: roject Name: 1 Level II I ROUIS I JOther pad

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\*\*\* Preservative Types; (1) Nane, (2) HNOS, (3) H2504, (4) HC, (5) MaDH, (6) Zn Acetate, (7) NeH504, (8) Sod. Thlosuffate, (9) Ascorbic Acid, (10) MaDH, (11) Other \*\*Container Size: (1) 11, (2) SOGmL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL viei, (7) EnCore, (8) Corrected Temp. (\*C) ENV-FRM-CORQ-0019\_v01\_082123 & Other [ ] Courier Sample Comment slog / Bottle Ord. ID: AcctNum / Client ID: ð ofile / Template: Proj. Mgrt Jack Germano Delivered by: [ ] In-Person Obs. Temp. (\*C) TerraCore, (9) Other Table #: LAB USE ONLY-Affix Workorder/Login Label Hera recking Number Page: Correction Factor (°C); Scan QR Code for Instructions 20 4 Identify Container Preservative Type\* 3 Additional Instructions from Pace® J Specify Container Size \*\* Thermometer ID: Analysis Requested Relinquing to the company, (Signature)

Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace\* Terms and Conditions found at https://www.pscelabs.com/resource-library/resource/pace-terms-and-conditions/ 5-21-21 Date/Time: # Coolers: 7 m × (yino dq) reteW gabiring 8.005 7 Containers Plastic Glass Yumber & Type of Matrix Codes (Innert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (55), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor VI, Criter (SW), Sediment (5ED), Sludge (SL), Caulk CHAIN-OF-CUSTODY Analytical Request Document Field Filtered (if applicable): [ ] Yes DW PWSID # or WW Permit # as applicable Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields 결정 leceived by/Company: (Signature) realved by/Company: (Signature) Printed Name: Chris Putzer Composite End Cenneth Smith (315)865-7213 regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW New York Collected By: ksmith@hpschools.org ksmith@hpschools.org Date Signature: Kenneth Smith (315)865-7213 32 2536 0550 0543 2450 350 826 0515 23 免ロ (or Composite Start)
Date Time 1000 County / State origin of sample(s): 121/0950 Rush (Pre-approval required): 12 Day [ ]3 day [ ]5 day [ ]Other\_ Standard 10 business day Purchase Order # (if applicable): 52 1-2-12-5 voice E-Mail: 7 nvoice To: Cc E-Mall: hone #: Quote #: E-Mail: 5 Comp/ Grab U 9 **Date Results** Requested: Matrix \* DACE ð ∆ X <u>5</u> Pace Analytical Long Island NY 575 Broad Hollow Rd, Melvilla, NY 11747 ustomer Remarks / Special Conditions / Possible Hazards Pace\* Location Requested (CRy/State) OHM Boces\_Holland Patent CSD [ ]MT [ ] Level [V Holland Patent, NY 13354 **Holland Patent CSD** Customer Sample ID ite Collection Info/Facility ID (as applicable): 9601 Main Street [ ] Level III 08215434 I JAK 1029 102 A 8 101 (0) 79 10 0 Расе Ime Zone Collected: ustamer Project #: M. Make rta Deliverables: ompany Name: treet Address: oject Name: [ ] Level || [ ] EQUIS Other 22 980

\*\*\* Preservative Types: (1) None, (2) HN03, (3) H2504, (4) HCI, (5) NaCH, (6) Zn Acetata, (7) NaH904, (8) Sod. Thlosuffete, (9) Ascorbic Acid, (10) MeOH, Corrected Temp. (°C) \*\*Conteiner Size: (1) 11, (2) 500ml, (3) 250ml, (4) 125ml, (5) 100ml, (6) 40ml viei, (7) EnCore, (8) ENV-FRM-CORQ-0019\_v01\_082123 @ [ ]FedEX [ ]UPS [ ]Other [ ] Courler Sample Comment slog / Bottle Ord, ID: ctNum / Client ID: ofile / Template: Delivered by: [ ] In-Person Ора, Тетр. (°С) Jack Germano TerraCora, (9) Other Proj. Mgr: Table #: LAB USE ONLY-Affix WorkerdenLogin Label Hers Correction Factor (\*C): Scan QR Code for Instructions 950 Identify Container Preservative Type\*\* Additional instructions from Pace® Thermometer ID: Specify Container Size \*\* Submigning a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace\* Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/Q 5-71-21 × 200.5 Drinhing Water (Pb only) Number & Type of Containers Plastic Glass Math Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (DW), Waste Water (WW), Product (P), Soil/Solid (55), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Coulk Field Filtered (if applicable): [ ] Yes [ ] No **CHAIN-OF-CUSTODY Analytical Request Document** SZ DW PWSID # or WW Permit # as applicable G.2 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields oceived by/Company: (Signature) ceived by/Company; Elgnature celved by/Company: (Signature Printed Name: Chris Putzer Composite End Kenneth Smith (315)865-7213 Regulatory Program (DW, RCRA, atc.) as applicable: NY Lead In School DW Collected By: **New York** ksmith@hpschools.org Date ssmith@hpschools.org Analysis: Signature: Kenneth Smith (315)865-7213 0613 3615 4190 05/17/24 OSIG 0608 3634 60 0390 190 0618 (or Composite Start)
Date Time 200 2540 County / State origin of sample(s): Rush (Pre-approval required): Standard 10 business day [ ]2 Day { ]3 day [ ]5 day { ]Other\_ Collected Purchase Order # (if applicable): voice E-Mail: voice To: Cc E-Mall: Phone #: Quote #: E-Mall: Williamshy Comp / Grab 7 G Date Results Requested: Matrix . <u>≷</u> (X) ET ALC <u>5</u> Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Sustamer Remarks / Special Conditions / Possible Hazards OHM Boces\_Holland Patent CSD [ ]MT [ ] Level (V 9601 Main Street Holland Patent, NY 13354 Customer Sample ID **Holland Patent CSD** [ ]PT Site Collection Info/Facility ID (as applica 24 08215434 Find the by/Company: (Signature) 9 (7) ished by/Company: (Signature Ime Zone Collected: [ ] AK 90 20 5 Pace Customer Project #: MADAH Middle Jata Deliverables: mpany Name TPRS treet Address: olect Name: [ ] Level [ I I ROUIS [ Jother ped

.elqm.sa \*\*\* Preservative Types (1) None, (2) HND3, (3) H2504, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaH504, (8) Sod. Thiosuffate, (9) Ascorbic Acid, (20) MeOH, Corrected Temp. ("C) Lisselvation non-conformance identified for \*\*Containar Sisa: (1) 11, (2) 500ml, (3) 250ml, (4) 125ml, (5) 100ml, (6) 40ml vial, (7) Encore, (8) TarraCore, (8) Other ENV-FRM-CORG-0019\_v01\_062123 @ [ ]FedEX [ ]UPS [ ]Other Sellvered by: [ ] in-Person [ ] Courier Sample Comment relog / Bottle Ord. ID: AcctNum / Client ID: ō Profile / Template: Obs. Temp. (°C) Jack Germano Proj. Mgr: LAB USE ONLY-Affix Workorder/Login Label Hera Page: Correction Factor (°C): Scan QR Code for Instructions P.18 Identify Container Preservative Type\*\*\* Additional Instructions from Pace"; 0 Specify Container Size \*\* Thermometer ID: Submit(Se a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace® Terms and Conditions found at https://www.pacelabs.com/resource-ilbrary/reso Analysis Requested 2 Date/Time 5.2/-24 Date/Time: × Seo. Brinking Water (Pb only) Number & Type of Containers Pleatic Glass \* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (OW), Waste Water (WW), Product (P), Soll/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bloassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Field Filtered (if applicable): [ ] Yes [ ] No CHAIN-OF-CUSTODY Analytical Request Document 4 DW PWSID # or WW Permit # as applicable Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields 를 건 다 5 Time eceived by/Campary: Willhature acelved by/Company: (Signature) Collected By: Printed Name: Chris Putzer Composite End Kenneth Smith (315)865-7213 legulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW ksmith@hpschools.org New York ksmith@hpschools.org Date Analysis: Signature: Kenneth Smith (315)865-7213 1299 06321 0633 2636 S6 5% 063% 0630 6839 6077 5/47/64 06 21 (or Composite Start)
Date Time County / State origin of sample(s): Spel Rush (Pre-approval required): Standard 10 business day 12 Day [ 13 day [ 15 day [ 10ther\_ Purchase Order # (If applicable): voice E-Mail: voice To: Co E-Mail: Phone #: [ Renewally auoton 9 E-Mail: Comp / Grab Œ Date Results Requested: Matrix \* ≧ X) ET <u>ե</u> Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Sustomer Remarks / Special Conditions / Possible Hazards: OHM Boces\_Holland Patent CSD [ ]MT ( ] Level IV General William Flord Holland Patent, NY 13354 Holland Patent CSD its Collection info/Facility ID (as applicable): Customer Sample ID 1 PT 9601 Main Street 35 08215434 とな 39 56 42 3 39 5 O (Signature) shed by/Company: (Signature) Ime Zone Collected: [ ] AK FW T Pace stomer Project #: Jata Deliverables: empany Name treet Address oject Name: [ ] Level || [ ]EQUIS Other 7 . 68d

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**CHAIN-OF-CUSTODY Analytical Request Document** Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Kenneth Smith (315)865-7213 Phone #: Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 OHM Bocas\_Holland Patent CSD ace. ompany Name Street Address:

LAB USE ONLY-Affix Workorder/Login Label Here

AcctNum / Client ID: Profile / Template: Jack Germano Proj. Mgr: Table #: (11) Other Scan QR Code for instructions Identify Container Preservative Type\*\* Specify Container Size \* Analysis Requested Matrix Codes (Insort in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bloassay (B), Vapor V), Other (OT), Surface Weter (SW), Sediment (SED), Sludge (SL), Caulk DW PWSID # or WW Permit # as applicable Kenneth Smith (315)865-7213 leguistory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW ksmith@hpschools.org New York ksmith@hpschools.org County / State origin of sempla(s): Rush (Pre-approval required): Standard 10 business day [ ]2 Day [ ]3 day [ ]5 day [ ] Other Purchase Order # (if applicable); voice E-Mail: voice To: Cc E-Mall: Quote #: E-Mall: Date Results Requested: X <u>|</u> TM[ [ ] toval [V 9601 Main Street Holland Patent, NY 13354 **Holland Patent CSD** itte Collection Info/Facility ID (as applicable) 111 [ ] Level || 08215434 'Ime Zone Collected: [ ] AK ustomer Project #: **Jata Deliverablas:** [ ] Level [ roject Name: [ ] EQUIS Other

\*\*\* Preservetive Types! (1) None, (2) HNO3, (9) H2504, (4) HCI, (5) NaDH, (6) Zn Aceteta, (7) NaH504, (8) Sod. Thiosuffete, (9) Ascorbic Acid, (10) MsOH, ~\*Container Ster. (1) 11, (2) 500ml., (3) 250ml. (4) 125ml. (5) 100ml. (6) 40ml viel. (7) Encore, (8) TerreCore, (9) Other Sample Comment relog / Bottle Ord. ID: 288.5 Drinking Water (Pb only) Number & Type of Containers Pleatic Glass 5 2 Composite Ind (or Composite Start) Comp/ Grab Matrix \* Customer Sample ID

Corrected Temp. ("C) Obs. Temp. (°C) Correction Factor (°C): Additional Instructions from Pace Thatmometer (D) R × 7 Printed Name: Chris Putzer Collected By: Date Signature: 2490 0628 8290 0590 45 90 06/4 0643 06 C. 165 5/12/24 Date 7 G D Ã Sustomer Remarks / Special Conditions / Possible Hazards: 5-51 NA 195-12027 99 78 8 65 20 200 0 Ċ HPGWE pue.

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Terractora, (3) Other

\*\*\* Preservative Types: (1) None, (2) HNO3, (8)
H3504, (4) HCI, (8) NnOH, (6) Zh Aseetze, (7) NeHSO4,
[8] Sod, Thlosulfitte, (8) Ascerbic Acid, (20) MeOH,
(11) Other . Seample Corrected Temp. ("C) Preservation non-conformance identified for ""Conteiner Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL viei, (7) Encore, (8) | | FedEx ( | UPs ( | Other [ ] Courler Sample Comment relog / Bottle Ord. ID: ō AcctNum / Client ID: Delivered by: [ ] In-Person Profile / Template Obs. Temp. (°C) Proj. Mgr: Jack Germano Table #: LAB USE ONLY- Affix Workerder/Login Label Here Page: Correction Factor ("C): Scan QR Code for Instructions 950 4 Identify Container Preservative Type\*\*\* Additional Instructions from Pace\*: Thermometer ID: Specify Container Size Analysis Requested 5-21-24 2 × ing Water (Pb only) OAK Containers Plastic Glass lumber & Type of \*\* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (OW), Were Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bloassay (B), Vapor (V), Other (OT), Surface Weter (SW), Sediment (SED), Sludge (SL), Caulk Field Filtered (If applicable): [ ] Yes [ ] No **CHAIN-OF-CUSTODY Analytical Request Document** DW PWSID # or WW Permit # as applicable Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields scelved by/Company: (Signature) ( celved by/Company: (Signature) elved by/Company: (Signature Printed Name: Chris Putzer Composite End Kenneth Smith (315)865-7213 segulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: New York smith@hpschools.org ksmith@hpschools.org Date Kenneth Smith (315)865-7213 22,90 9290 0,929 B 10705 570 (or Composite Start)
Date Time 8 County / State origin of sample(s) Rush (Pre-approval required): Standard 10 business day [ |2 Dey [ |3 day [ |5 day [ | Other, urchase Order # (If 5/17/24 voke E-Mall: IVOICE TO: applicable): Cc E-Mail: Phone #: Quote #: E-Mail: Data/Time: Comp / Ø Date Results Requested: Matrix \* ≥ (X) ET DACE Ofte Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Customer Remarks / Special Conditions / Possible Hazards: Pace\* Location Requested (City/State): Dr. J. E. OHM Boces\_Holland Patent CSD [ ]MT [ ]Litve [ ] Holland Patent, NY 13354 196-TCE MICHINE Customer Sample ID **Holland Patent CSD** Site Collection Info/Facility ID (as applicable): [ ] 9601 Main Street 194- Library ] [\_eve| ||| 08215434 eling Whed by/Company: (Signature) nqukhed by/Company: (Signature) Time Zone Collected: [ ] AK 25 8 6 5 Pace ustomer Project #: HPGWF ata Deliverables: Company Name Itrant Address: roject Name: [ ] Level [ | | Equis ] Other 989

ENV-FRM-CORQ-0019\_v01\_082123 @

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TIDA AG2R ¥G3T YC4E YC32 ₹C34 Urak

USDA

5690 TGGG A600 4690

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Profile #: COC Page

Multiday Project

Add SCLOGFD to first sample for field charge

Use Point Number Spreadsheet

ner Chales							
	5	Glass			Plastic		Misc.
VG9U	40mL unpres clear vial	AG4U	125mL unpres amber glass BP4U	BP4U	125mL unpreserved plastic	SP5T	120mL Coliform Na Thio
VG9C	40ml, Ascorbic-HCI clear vial AG3U	I AG3U	250mL unpres amber glass BP3U	BP3U	250mL unpreserved plastic	œ	Terracore Kil
VG9H	40mL HCl clear vial	AG2U	500mL unpres amber glass BP2U	BP2U	500mL unpreserved plastic	WG2U	2oz Unpreserved Jar
VG9S	40mL Sulfuire clear vial	AG1U	1liler unpres amber glass	BP1U	1L unpreserved plastic	WGFU	WGFU 4oz Unpreserved Jar
VG9T	40mL Na Thiosulfate vial	AG34	Ammonium CI 250mL bottle	BP4N	125mL HNO3 plastic	WGKU	Boz Unpreserved Jar
DG9Y	40mL Cilrate-Na Thiosulfate AG3S	AG3S	250mL H2SC4 amber glass	BP3N	250mL HNO3 plastic	WGDU	16oz Unpreserved Jar
DG9P	40mL amber vial - TSP	AG4E	125mL EDA amber glass	BP2N	500mL HNO3 plastic	ZPIC	Ziplock Bag
DG9A	Ascorbic/Maleic Acid 40mL	AG3T	250mL Na Thio amber glass BP3S	BP3S	250mL H2SO4 plastic	TEDI	Tedlar Bag
DG6T	Na Thio 60mL Vial	AG2R	Na Sulfite 500mL (blue Cap) BP2S	BP2S	500mL H2SO4 plastic	BG1H	1L HCL Clear Glass
DG9S	Ammonium CI/CuSO4 40mL AG1T	AG1T	Na Thiosulfate 1L boille	BP3C	NaOH 250mL bottle	SN	General
CG1U	1L Unpres Jar (Con Ed)	AG1H	1L HCI amber glass	BP3T	250mL Trizma	WP	Wipe
WG90	Boz clear soil jar	AG1A	(NH4CI)	BP35	250mL Ammonium Acetate	LLHG	Low Level Hg Bottles
WG40	40z clear soil jar	AGSU	100mL unpres Amber Glass	BP3R	250mL NH4SO4-NH4OH	BG1N	1L HNO3 Clear Glass
		AG44	Ammonium CI 120mL bottle BP1Z	BP1Z	1L NaOH, Zn Acelale		
				BP1N	1L HNO3 plastic		
				BP1B	Na Thiosulfate Amber Bottle		

				Ť
	IOC		Matrix	
BP1U	1L unpreserved plastic	Ž	Water	
BP3N	250mL HNO3 plastic	IS.	Solid	
BP3C	250mL Sodium Hydroxide	NAL	Non-aqueous Liquid	
AG2U	500mL unpres amber glass	Jo	OIL	
BP3U	250mL unpreserved plastic	ΝN	Wipe	
		MQ	Drinking Water	
	Soc			
VG9T	40ml. Na Thio amber vial			
DG9A	DG9A 40mL Ascorbic acid/ maleic Acid vials			
DG9Y	Citrale/Na Thiosulfate 40mL			
DG6T	Na Thiosulfate 60mL vial			
DG6M	MonoClActetic/Na Thio 60mL			
AG3U	250mL unpres amber glass			
AG3T	Na Thiosulfate 250ml, bottle			
0,00	Nie Thiermiteda Ambarahania			

Sender Initials

BP1B Na Thiosulfate Amber bottle AG1T Na Thiosulfate 1L Amber AG1A 525.3 Chemical Blend

WO#: 70298631

PM: JMG

Due Date: 05/31/24

CLIENT: Holland CSD

Additional Comments

Client Name:  Client Name:  Client Name:  Courier:  Fed Ex   UFS : USFS  Clien  Commercial Pac Other  Cutatody Seal on Cooler/Box Present:  Custody Seal on Cooler/Box Present:  Custody Seal on Cooler/Box Present:  Correction Factor:  Correction F	DC#_Title: Excel Form Template Effective Date:	WO#:70298631
Courier:   Fed Ex   UPS  USPS  Clinic   Commercial   PacC   Other    Tracking #:  Custody Seal on Cooler/Box Present:   Yes   No   Seals intact:   Yes   No   Temperature Blank Present:   Yes   No   Packing Material:   Gubble Wapp   Subble Baps   Ziplo   Non   Other   Type of Ice: Wet Blue Nape   Packing Material:   Gubble Wapp   Subble Baps   Ziplo   Non   Other   Type of Ice: Wet Blue Nape   Correct Temperature Color   Temperature Corrected   Temper	Enective Date.	WUTT - 1 UZ J US /31/24
Courter: Ded Ex USFS USFS Clent Commercial Pack Other  Tracking #:  Custody Seal on Cooler/Box Present: Ves No Seals intact: Ves No Temperature Blank Present: Ves No Packing Material: Dubble Wap Bubble Sags Ziple Non Other Type of Ice: Wet Blue Nope  Thermometer Used: THILL Correction Factor: Other Type of Ice: Wet Blue Nope  Correction Factor: Other Type of Ice: Wet Blue Nope  Thermometer Used: THILL Correction Factor: Other Type of Ice: Wet Blue Nope  Correction Factor: Other Type of Ice: Wet Blue Nope  Correction Factor: Other Type of Ice: Wet Blue Nope  Correction Factor: Other Type of Ice: Wet Blue Nope  Correction Factor: Other Type of Ice: Wet Blue Nope  Correction Factor: Other Type of Ice: Wet Blue Nope  Cooler Temperature Corrected Corrected Corrected Color Color Temperature Corrected Corrected Color Color Temperature Corrected Corrected Color Colo	Client Name:	· PH: OHE
Custody Seal on Cooler/Box Present:	Courier: Fed Ex UPS USPS Clien Commercial	Pace Other CLIENT: Holland CSD
Packing Material: _ Bubble Wap  _ Bubble Bags _ Ziploc _ Non _ Other _ Type of Ice: _ Wet _ Blue _ Nope _ Thermometer Used:	Tracking #:	
Cooler Temperature (C): (		
Temp about be above freezing to 6 D°C  USDA Regulated Soil (□ N/A, water sample)  Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)? □ Yes □ No  Did samples originate from a foreign source including Hawaii and Puerto Rico)? □ Yes □ No  If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.  Date and Initials of person examining contents:  Chain of Custody Present: □ №5 □ No □ 1.  Chain of Custody Pelinquished: □ №5 □ No □ N/A □ 2.  Chain of Custody Relinquished: □ №5 □ No □ N/A □ 3.  Sampler Name & Signature on COC: □ №5 □ No □ N/A □ 4.  Samples Arrived within Hold Time: □ №5 □ No □ N/A □ 5.  Short Hold Time Analysis (<72hr): □ Yes □ No □ N/A □ 5.  Short Hold Time Analysis (<72hr): □ Yes □ No □ N/A □ 7.  Sufficient Volume (Triple volume □ N/S □ N/		
USDA Regulated Soil (□ N/A, water sample)  Did samples originate in a quarantine zone within the United States: At, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)? □ Ye□ No  Did samples originate from a foreign source including Hawaii and Puerto Rico)? □ Yes□ No  If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/CCC paperwork.  Date and Initials of person examining contents:  Chain of Custody Present: □ M/S □ No □ 1.  Chain of Custody Filled Out: □ M/S □ No □ N/A □ 1.  Chain of Custody Relinquished: □ M/S □ No □ N/A □ 4.  Samples Arrived within Hold Time: □ M/S □ No □ N/A □ 4.  Samples Arrived within Hold Time: □ M/S □ No □ N/A □ 4.  Samples Arrived within Hold Time: □ M/S □ No □ N/A □ 5.  Short Hold Time Analysis (<72hr): □ Yes □ No □ N/A □ 5.  Short Hold Time Analysis (<72hr): □ Yes □ No □ N/A □ 5.  Sufficient Volume: (Triple volume □ M/S □ No □ N/A □ 11.  Filtered volume received for □ Yes □ No □ N/A □ 11.  Filtered volume received for □ Yes □ No □ N/A □ 11.  All containers needing preservation   Are □ N/A □ N/		rrected(°C): 70.0 Date/Time 5035A kits placed in freezer
Did samples orignate from a foreign source including Hawaii and Puerto Rico)? □ Yes□ No  If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.    Date and Initials of person examining contents:   Date and Initials of person exami		
If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.  Date and Initials of person examining contents:    Comments:		
Date and Initials of person examining contents:    Comments:   Com	Did samples orignate from a foreign source	e including Hawaii and Puerto Rico)?   Yes  No
Chain of Custody Present: Chain of Custody Present: Chain of Custody Relinquished: Description: Chain of Custody Relinquished: Description: Descript	If Yes to either question, fill out a Regulated Soil Checkli	
Chain of Custody Present:  Chain of Custody Filled Out:  Sampler Name & Signature on COC:  NAME On NIVA  Samples Arrived within Hold Time:  Chain of Custody Filled Out:  Sample Rah Turn Around Time Requested Oves  IND  Sufficient Volume:  Correct Containers Used:  Date on the dissolved container.  Dissolved tests  Sample Labels match COC:  Date on the dissolved container.  Date and Initials of person checking preservation:  Chain Around Time Requested over Used Out On N/A  NAOH-12 Cyanide)  Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,  DRO/8015 (water).  Per Method, VOA pH is checked after analysis  Samples checked for dechlorination:  Chain Around Time Requested over Used Out On N/A  NAOH-12 Cyanide)  Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,  DRO/8015 (water).  Positive for Res. Chlorine? Y N  M 4500 CN samples checked for sul DYS DNO DNA  15.  Positive for Sulfide? Y N		Date and Initials of person examining contents:
Chain of Custody Relinquished: DNo 2. Chain of Custody Relinquished: DNo 3. Sampler Mane & Signature on COC: DNS No DNO 4. Sampler Sampler Sampler Sample Sampler Sample Sampler Sample Sampler Sample Sampler Sample Sampl		
Chain of Custody Relinquished: Sampler Name & Signature on COC: Samples Arrived within Hold Time: Sample Arrived within Hold Time: Sample All Containers Used: Sample Labels match COC: Sample Catelograph Page Containers needing preservation are found to be in compliance with method recommendation? (HNO3, H2SO4, HCI, NaOH>9 Sulfide, Mes. Sino Sino Sample Samples Checked after analysis Sample Checked for dechlorination: Sample Sample Samples Checked after analysis Sample Checked for Scholiform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA phi is checked after analysis Samples Checked for dechlorination: Sample Samples Checked for Scholiform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA phi is checked after analysis Samples Checked for dechlorination: Samples Checked for Scholiform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA phi is checked after analysis Samples Checked for Scholiform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA phi is checked after analysis Samples Checked for Scholiform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA phi is checked after analysis Samples Checked for Scholiform, TOC/DOC, Oil and Grease, DRO/8015 (water). Positive for Sulfide? Y N		
Sampler Name & Signature on COC: Description DNA 4.  Samples Arrived within Hold Time: Description DNS DNO DNA 5.  Short Hold Time Analysis (<72hr): DYES DNO 5.  Rush Turn Around Time Requested DYES DNO 6.  Rush Turn Around Time Requested DYES DNO 7.  Sufficient Volume: (Triple volume DYES DNO 8.  provided for MS/MSD)  Correct Containers Used: DNO 9.  -Pace Containers Used: DNO 10.  Filtered volume received for DYES DNO DN/A 11. Note: if sediment is visible in the dissolved container.  Dissolved tests  Sample Labels match COC: DYES DNO DN/A 12.  Includes date/time/ID/Analysis Matrix: SL WF OIL OTHER  Date and Initials of person checking preservation:  All containers needing preservation are found to be in compliance with method recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HC, NaOH+9 Sulfide, DYES DNO DN/A NAOH+12 Cyanide)  Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water).  Per Method, VOA pH is checked after analysis  Samples checked for dechlorination: DYES DNO DN/A 14.  KI starch test strips Lot # Positive for Res. Chlorine? Y N  SM 4500 CN samples checked for sul DYES DNO DN/A 15.  Positive for Res. Chlorine? Y N  SM 4500 CN samples checked for sul DYES DNO DN/A 15.  Positive for Sulfide? Y N		
Samples Arrived within Hold Time: Des DNo 5. Short Hold Time Analysis (<72hr): Des No 6. Rush Turn Around Time Requested Dves DNo 7. Sufficient Volume: (Triple volume Des DNo 8. provided for MS/MSD) Correct Containers Used: Des DNO 9. Pace Containers Used: Des DNO 10. Containers Intact: Des DNO 11. Note: if sediment is visible in the dissolved container. Dissolved tests Sample Labels match COC: Des DNO 12. Includes date/time/ID/Analysis Matrix: St. WO II OTHER  All containers needing preservation All containers needing preservation are found to be in compliance with method recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCI, NaOH>9 Sulfide, Des DNO DN/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: DYes DNO DN/A 14. KI starch test strips Lot # Positive for Res. Chlorine? Y N SM 4500 CN samples checked for sul DYes DNO DN/A 15. Lead Acetate Strips Lot # Positive for Sulfide? Y N		
Short Hold Time Analysis (<72hr): □Yes NO 6.  Rush Turn Around Time Requested □Yes □No 7.  Sufficient Volume: (Triple volume □Yes □No 8.  provided for MS/MSD)  Correct Containers Used: □Yes □No 9.  -Pace Containers Used: □Yes □No 10.  Filtered volume received for □Yes □No □N/A 11. Note: if sediment is visible in the dissolved container.  Dissolved tests  Sample Labels match COC: □Yes □No □N/A 11. Note: if sediment is visible in the dissolved container.  Date and Initials of person checking preservation: □Yes □No □N/A 13. □ HNO₃ □ H₂SO₃ □ NaOH □ HCl  Nave been □ HCl NaO₃ □ H₂SO₃ □ NaOH □ HCl  Sample Lot # CO62 3		
Sufficient Volume: (Triple volume provided for MS/MSD)  Correct Containers Used:		
provided for MS/MSD)  Correct Containers Used:	Rush Turn Around Time Requested □Yes □No	7.
-Pace Containers Used:  Containers Intact:  Description of the dissolved container of the dissolved or the dissolved container of	provided for MS/MSD)	8.
Containers Intact:		9.
Filtered volume received for Dissolved tests  Sample Labels match COC: D		10:
Sample Labels match COC:  -includes date/time/ID/Analysis Matrix: SL WF OIL OTHER   12.    Date and Initials of person checking preservation:   All containers needing preservation   Aspect   Sample     All containers needing preservation   Aspect	Filtered volume received for □Yes □No □N/A	
All containers needing preservation   All containers needing preservation   ASP   ST	Sample Labels match COC: □Yes 6No	12.
All containers needing preservation have been pH paper Lot # 20062	-includes date/time/ID/Analysis IVIatrix: St. VVF OIL OTHER	Date and Initials of person checking preservation:
have been pH paper Lot # Zoo623 All containers needing preservation are found to be in compliance with method recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCI, NaOH>9 Sulfide, Yes INO IN/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis  Samples checked for dechlorination: Initial when completed: Initial when comp	P	ASP 31271
pH paper Lot # 200623 All containers needing preservation are found to be in compliance with method recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCI, NaOH>9 Sulfide, Yes □No □N/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis  Samples checked for dechlorination: □Yes □No □N/A KI starch test strips Lot # Residual chlorine strips Lot # Residual chlorine strips Lot #  Sample #  ##    Initial when completed:   Lot # of added   preservative added:   Date/Time preserv	TYPE DNO DN/A	13. □ HNO₃ □ H₂SO₄ □ NaOH □ HCI
in compliance with method recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCI, NaOH>9 Sulfide, Yes □No □N/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis  Samples checked for dechlorination: □Yes □No □N/A KI starch test strips Lot # Residual chlorine strips Lot #  Residual chlorine strips Lot #  SM 4500 CN samples checked for sul □Yes □No □N/A Lead Acetate Strips Lot #  Positive for Sulfide? Y N	M Section and	
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water).  Per Method, VOA pH is checked after analysis  Samples checked for dechlorination: □Yes □No □N/A KI starch test strips Lot #  Residual chlorine strips Lot #  SM 4500 CN samples checked for sul □Yes □No □N/A Lead Acetate Strips Lot #  Positive for Sulfide? Y N	460.00	
DRO/8015 (water).  Per Method, VOA pH is checked after analysis  Samples checked for dechlorination: □Yes □No □N/A  KI starch test strips Lot #  Residual chlorine strips Lot #  SM 4500 CN samples checked for sul □Yes □No □N/A  Lead Acetate Strips Lot #  Positive for Sulfide? Y N  Date/Time preservative added:  Positive preservative added:  Positive for Res. Chlorine? Y N  Positive for Sulfide? Y N	NAOH>12 Cyanide)	
Per Method, VOA pH is checked after analysis  Samples checked for dechlorination: □Yes □No □N/A  KI starch test strips Lot #  Residual chlorine strips Lot #  Positive for Res. Chlorine? Y N  SM 4500 CN samples checked for sul □Yes □No □N/A  Lead Acetate Strips Lot #  Positive for Sulfide? Y N		Initial when completed: I at # of added Date/Time processative added:
Samples checked for dechlorination: □Yes □No □N/A 14.  KI starch test strips Lot #  Residual chlorine strips Lot #  SM 4500 CN samples checked for sul □Yes □No □N/A 15.  Lead Acetate Strips Lot #  Positive for Res. Chlorine? Y N  Positive for Sulfide? Y N		
KI starch test strips Lot #  Residual chlorine strips Lot #  SM 4500 CN samples checked for sul \(\text{DYS}\) \(\text{DNO}\)		14.
SM 4500 CN samples checked for sul a Yes and a No and NA and Acetate Strips Lot # Positive for Sulfide? Y N		
Lead Acetate Strips Lot # Positive for Sulfide? Y N		Positive for Res. Chlorine? Y N
IDEAUSDACE IT ALL DUTIE ( ZOTITO). THES THO TIMEA I		Positive for Sulfide? Y N
Headspace in VOA Vials ( >6mm): □Yes □No □N/A 16		- <sub>16.</sub>
Trip Blank Present:   □Yes □No □N/A 17.		
Trip Blank Custody Seals Present □Yes □No □N/A		
		FILE ( B. V. III
Client Notification/ Resolution: Field Data Required? Y / N		· ·
Person Contacted:  Comments/ Resolution: Sample HRCWF SI but on the Chain but apt received in stead	Comments/ Resolution: Sa Male Tracks Gu	
seceived HPGWE 53 time (6:39)	seceived HPGWE 53 time (6:30	A STATE OF THE STATE OF THE STATE OF

<sup>\*</sup> PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.